6308

		社 名	温度範囲 (°C)	スイッチング特性				電 源(Ta=25℃)			入 力/測 定 電 圧					出力/測定電流				備考	
型名	;			TAAC max (ns)	TCAC max (ns)	TOH max (ns)	TOE max (ns)	TOD max (ns)	VDD or VCC (V)	I DD typ (mA)	I DD max (mA)	IIL/VIIL max (mA/V)	VIL max (V)	IIH/VIIH max (mA/V)	VIH min (V)	Ci max (pF)	VOL/IVOL max (V/mA)	VOH/IVOH min (V/mA)	1 L0 max (μA)	Co max (pF)	[+typ]
63LS280		MMI		51*	15+			21+		55						i i					*:TYP
63LS281		MM1		51+	15+			21+		55											*: TYP
63PS280		MMI		33+	33*			16*		105	25								l		IDD (MAX) IS ON PW SW'OFF'; *: TYP
63PS281		MMI		33+	33+			16*		105	30										IDD (MAX) IS ON PW SW' OFF'; *: TYP
63S280		MMI	0~75	30+	13*			16+	4. 75~5. 25	105		0, 25/0. 4	0.8	0. 025/2. 4	2	4*	0. 45/16		100	6+	+: TYP
63S281		MEM I	0~75	30+	13+			16+	4. 75~5. 25	105		0, 25/0. 4	0.8	0. 025/2. 4	2	4+	0.45/16	2. 4/6. 5	100	6+	*:TYP
82LS135		PHILIPS	0~75	100	50			60	4. 75~5. 25	80	100			0. 025/2. 4	2. 0	5	0.5/16	2. 4/2	40	8	
82S135		PHILIPS	0~75	45	25			35	4. 75~5. 25	135	150			0. 025/2. 4	2.0	5	0.5/9.6	2. 4/2	40	- 8	
6308-1		MM1	0~70	70	30			30	4. 75~5. 25		155	0. 25/0. 45	0.8	0.04/2.4	2. 0	7	0.5/12		100	.8	Ce
6309-1		IMMI	0~-70	70	30			30	4. 75~5. 25		155	0. 25/0. 45	0.8	9. 04/2. 4	2. 0	7	0.5/12	2. 4/2. 0	100	8	
29600		RAYTHEON	0~75	75	40			40	4. 75~5. 25	90	130	0. 25/0. 4	0.8	0.01/2.7	2		0. 5/16		100		
29601		RAYTHEON	0~75	75	40			40	4. 75~5. 25	90	130	0. 25/0. 4	0.8	0.01/2.7	2		0.5/16	2. 4/2	100		
DM74S470		NS	0~70	60	30			30	4. 75~5. 25	120	150	0. 25/0. 45	0.8	0. 025/2. 7	2. 0	4	0. 45/16		100	6	
DM74S471		NS	0~70	60	30			30	4. 75~5. 25	120	150	0. 25/0. 45	0.8	0.025/2.7	2. 0	4	0.45/16	2. 4/6. 5	50	6	
DM87S221		NS	0~70	60	30			30	4. 75~5. 25	120	150	0. 25/0. 45	0.8	0. 025/2. 7	2.0	4	0.45/16		100	- 6	
DM87S222		NS	0~70	60	30			30	4. 75~5. 25	120	150	0. 25/0. 45	0.8	0.025/2.7	2. 0	4	0.45/16	2. 4/6. 5	50	- 6	
MB7117E		FUJITSU	0~75	45				30	4. 75~5. 25	80	140	0. 25/0. 45	0.8	0.04/5.5	2	10*	0.5/16	2. 4/2. 4		12+	
MB7117H		FUJITSU	0~75	35			Ī	30	4. 75~5. 25	80	140	0. 25/0. 45	0.8	0.04/5.5	2	10*	0.5/16	2. 4/2. 4		12+	
MB7117L		FUJITSU	0~75	60	40			40	4. 75~5. 25	60	75	0. 25/0. 45	0.8	0. 04/5. 5	2. 0	10*	0.5/16	2. 4/2. 4	40	_	<del></del>
MB7118E		FUJITSU	0~75	45	30			30	4. 75~5. 25	80	140	0. 25/0. 45	0.8	0.04/5.5	2. 0	10*	0.5/16	2. 4/2. 4	40		
MB7118E-W		FUJITSU	-55~125	45	30			30	4.5~5.5	80	140	0. 25/0. 45	0.8	0, 04/5. 5	2. 0	10+	0. 5/16	2. 4/2. 4	40	12*	<del></del>
MB7118H		FUJITSU	0~75	35	30			30	4. 75~5. 25	80	140	0. 25/0. 45	0.8	0.04/5.5	2.0	10+	0.5/16	2. 4/2. 4	40		
MB7118L		FUJITSU	0~75	60	40			40		60	75	0. 25/0. 45	0.8	0, 04/5. 5	2. 0	10*	0, 5/16	2. 4/2. 4	40		
MB7118L-W		FUJITSU	-55~125	70	_ 50			50	4.5~5.5	60	75	0. 25/0. 45	0.8	0. 04/5. 5	2. 0	10+	0. 5/16	2. 4/2. 4	40	+	
MB7118Y		FUJITSU	0~75	30	25			25	4. 75~5. 25	80	140	0. 25/0. 45	0.8	0.04/5.5	2.0	10*	0.5/16	2. 4/2. 4	40		
SN74S470		TI	0~70	80	40			35	4, 75~5, 25	110	155	0. 25/0. 5	0.8	0, 025/2. 7	2	L	0.5/16		100	+	
SN74S471		TI	0~70	80	40			35	4. 75~5. 25	110	155	0. 25/0. 5	0.8	0, 025/2. 7	2		0.5/16	2. 4/6. 5	50	<u> </u>	
TBP38S22-18		TI	0~70	18	13			10	4.5~5.5	80	125	0. 25/0. 5	0.8	0. 02/2. 7	2		0.5/24	2. 4/3. 2	<u> </u>	Ļ	
TBP38S22-25		TI	0~70	25	15			10	4.5~5.5	80	125	0. 25/0. 5	0.8	0. 02/2. 7	2		0. 5/24	2. 4/3. 2	<u> </u>	<u> </u>	<u> </u>
TBP38SA22-30		11	0~70	30	15			15	4.5~5.5	80	125	0. 25/0. 5	0, 8	0. 02/2. 7	2		0.5/24	2. 4/5. 5		<u> </u>	
TBP38SA22-30		TI	0~70	30	_ 15			15	4. 5~5. 25	80	125	0. 25/0. 5	0.8	0.02/2.7	2. 0	L	0.5/24	2. 4/5. 5		<u> </u>	
uPB421C/D		NEC	0~70	50	30			30	4.5~5.5		140	0. 25/0. 4	0.85	0.04/5.5	2	8	0.45/16	2. 4/2. 4	40		
uPB421C/D-1		NEC	0~70	40	30			30	4.5~5.5		140	0. 25/0. 4	0.85	0.04/5.5	2	8	0.45/16	2. 4/2. 4	40	10	·

## 2K TTL P-ROM (256×8) 20PIN

